	5X1				
ENTERNATION CLASSIFICATION CLASSIFIC	REPORT NO. CD NO.				
COUNTRY USSR SUBJECT Airfield of Moscow-Khimki PLACE 25X1 RETURN TO CIA LIBRARY	DATE DISTR. 29 Nov. 1949 NO. OF PAGES 2 544 NO. OF ENGLS 1				
PLACE 25X1 ACQUIRED 25X1 DATE OF INFO. 25X1	NO. OF ENCLS. 1 SUPPLEMENT TO 25X1 REPORT NO.				
THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIGATA DEFENDS: OF THE WINTED STATES CHIMIN THE MERCHING OF THE MATIGATA DEFENDS: U. 6. 0. 31 AFD 31. 45 MENDED. TO THAT MATIGATE PROPERTY OF THE	LUATED INFORMATION				
1					
June 1946 to August 1947	•				
 The KHIMKI (37°26' E/55°53'N) airfield wa northern edge of KHIMKI, immediately east LENINGRAD Railroad line and northeast of 	of the LOSCOW-				
2. For location and surroundings, see Annex.					
3. Three hangars with two engine test plants at the southern edge of the landing field the hangars with the aircraft plant locat road line.	. A road connected				
25X1 4turbo-jet fighte	turbo-jet fighters were built in the aircraft plant.				
5. A scaplane base was located southwest of the Moskva-Volga Canal; there was a pare vest of the scaplane base.	the bridge across chute training center				
august 1945 to Hovember 1948					
	the railroad station				
X1 6. The KHILKI airfield was located north of					
X1 6. The KHILKI airfield was located north of and aircraft plant.					

25X1

CENTRAL INTELLIGENCE AGENCY

-2-

rudder assembly were observed at the field. From the upper side of the fuselage projected a tube, about 13.2 feet long and about 15 inches in diameter, which spouted bluish flames during flight.

25X1

April 1948 to May 1948

- 8. The KHIMKI airfield is about 5,000 x 10,000 feet. Two large factory shops were located on the southern edge of the field. Two experimental aircraft, on which some work was performed at all times, were observed in front of these shops during this period.
 - 9. Characteristics of these experimental planes: Twin-engine aircraft, radial engines, cockpit projecting far beyond wings, nose wheel, double rudder assembly, ventral turret, there was an apparatus about 5 feet long and 30 inches in diameter on the fuselage. This plane was occasionally seen in the air. It was not particularly fast, and it produced a load noise, but there was no strong smoke development.
 - 10. An air raid shelter, 4 stories high, was located at the southern edge of the field.
 - 11. Cantonment buildings occupied by air force soldiers were located near the edge of the field.

April and May 1948

25X1 12.

Three large and solid hangars with arched roofs were located at the southern edge of the KMIKKI airfield. Twenty-five aircraft of various types, including biplanes, single-engine and twin-engine aircraft, were parked between the hangars. They were covered with tarpaulins.

25X1 Comment:

- a. The bulk of the reported data on the location and condition of the kHTMkI airfield is considered correct. The field is probably $4,300 \times 5,300$ feet.
- b. The production of turbo-jet fighters in Plant No 301 is reported as a rumor. However, from previous information, it has become clear that the plant is a test plant for prototypes and V-1 missiles. The observed twin-engine aircraft with nose wheel and tube on top of its fuselage possibly is a B-25 adapted as experimental plane for the measuring of turbo- or pulse-jet power plants. This would indicate the initial stage of the HHLMI Test Plant No 301 whose existence was definitely determined from later reports.
- c. The scaplant base was also mentioned in a previous report. + The cirfield entered on the attached sketch west of the scaplant base is probably the TUSHINO-North field. The existence of the parachute training center was reported for the first time.

1 Annex: Airfield of KAILKI, Moscow Oblast, Moscow MD

-\$ -		CONFIDENTIAL	25X1	
	25X1	SPORT		

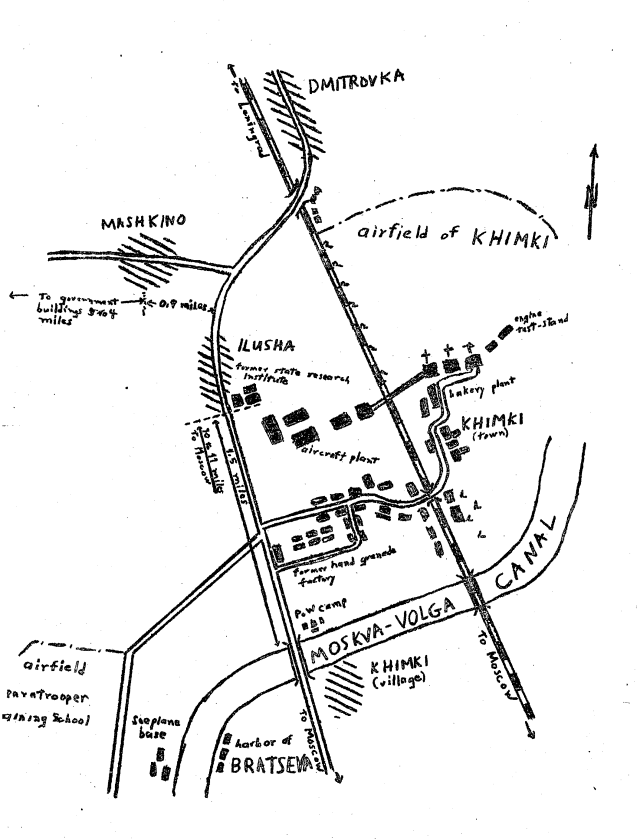
25X1

Approved For Release 2002/08/07: CIA-RDP82-00457R003800580005-6 25X1

CONFIDENTIAL

ANNEX

Airfield of Khimki, Moscow Oblast, Moscow MD



CONFIDENTIAL